*		0300
TRANSMITTAL OF FORMAL DRAWING	s	Docket No. BUR9-1999-0235-US1 47
In Re Application Of: D. Hathaway 12 mg 3/200		
Serial No. Filing Date Batch No.	Examiner	Art Unit
09/617,908 7/14/00		
Invention: METHOD AND APPARATUS FOR MAKING INTEGRATED CIRCUITS HAVING GATED CLOCK TREES		
Address to:		
Assistant Commissioner 1 Washington, D.C. 2		RECEIVED
•		JAN 3 0 2001
Transmitted herewith are:	,	OFFICE OF PETITIONS
29 sheets of formal drawing(s) for this application.		
Each sheet of drawing indicates the identifying indicia suggested in on the reverse side of the drawing.	n 37 CFR Section 1.84	4(c)
Mark R. Ferran Reg. No. 46,695 Schmeiser, Olsen & Watts 3 Lear Jet Lane, Suite 201 Latham, NY 12110 (518) 220-1850	are being deposited U.S. Postal Service	e as first class mail under 37 C.F.R. 1.8 ne Assistant Commissioner for Patents,

Typed or Printed Name of Person Mailing Correspondence

Signature of Person Mailing Correspondence

Kim Dwileski

1/29 D. HATHAWAY BUR919990235US1 RMK

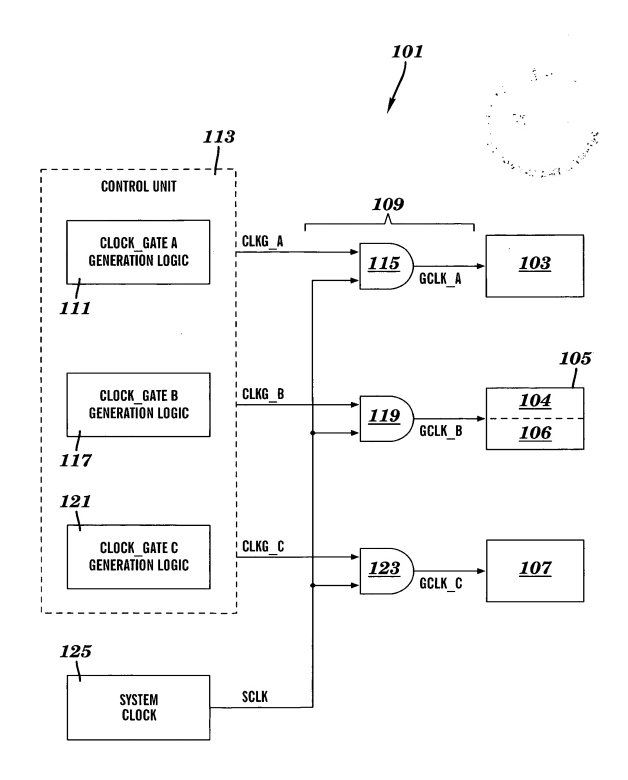


FIG. 1a

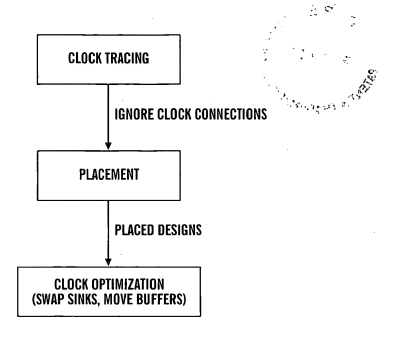


FIG. 1b

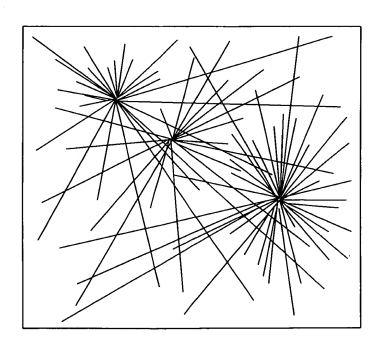


FIG. 1c

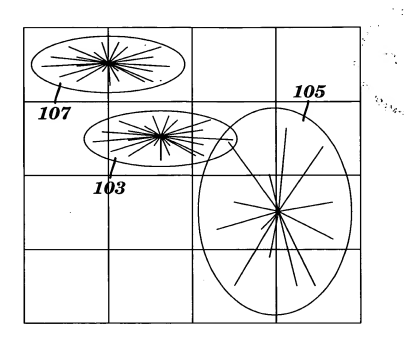


FIG. 2a-i

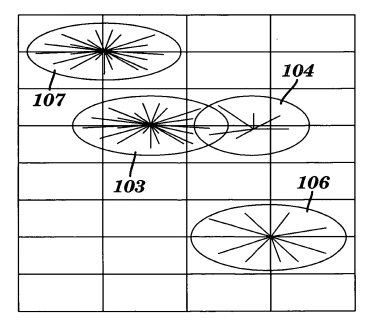


FIG. 2a-ii

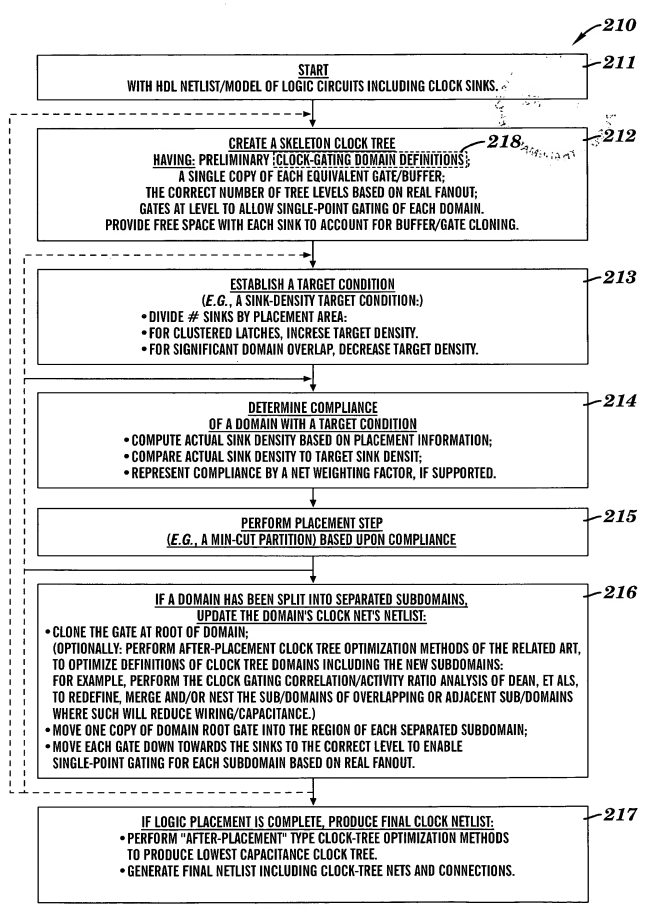


FIG. 2b

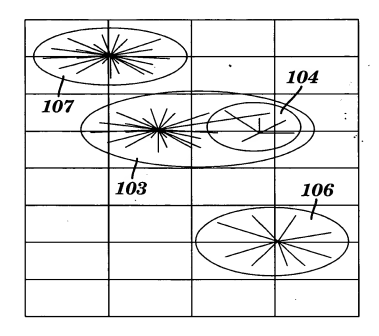


FIG. 2d

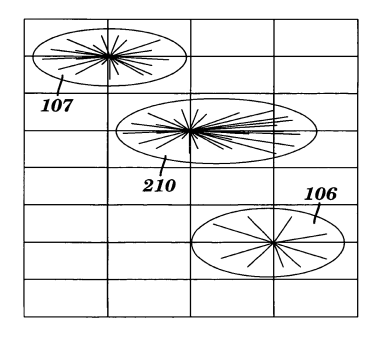
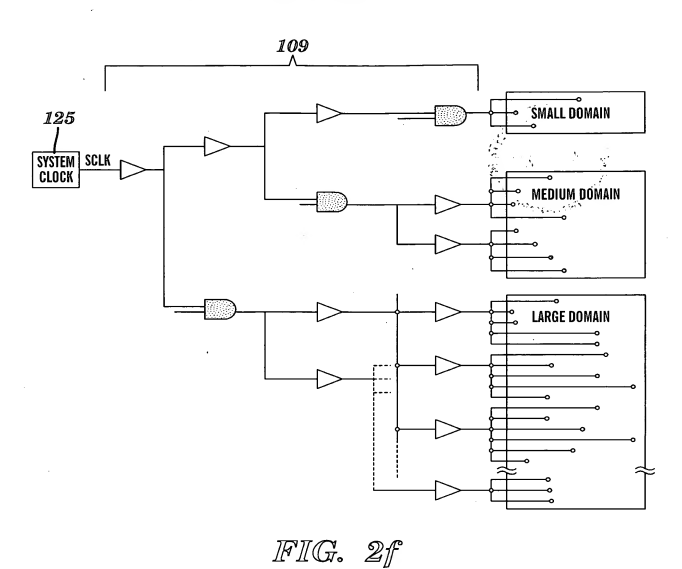
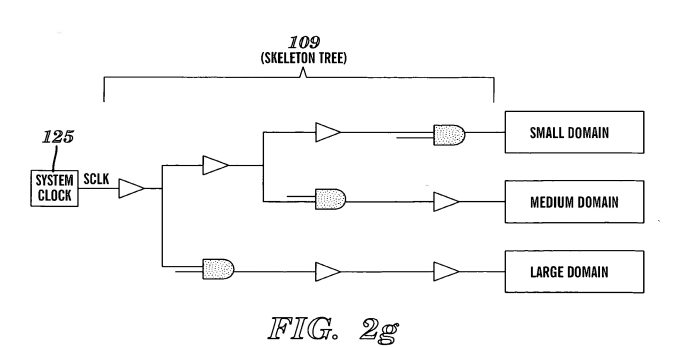


FIG. 2e





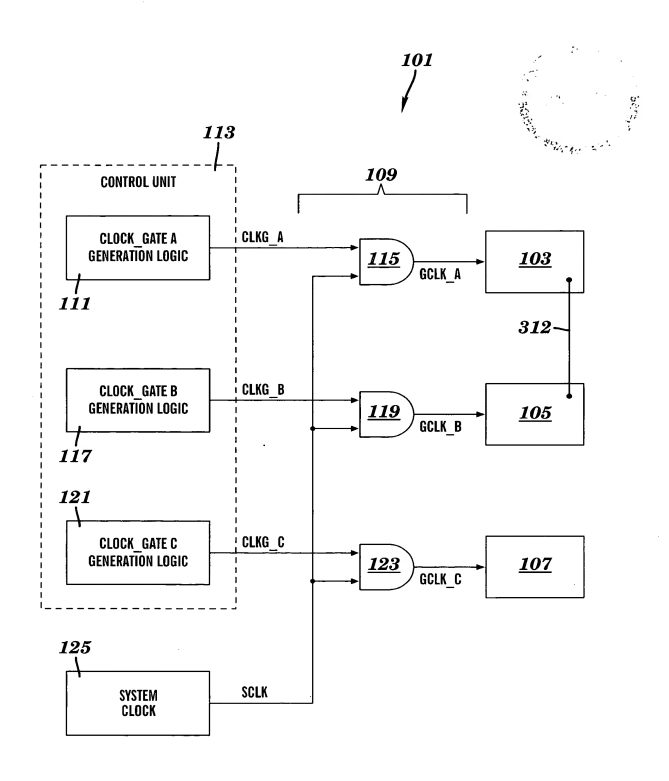


FIG. 3a

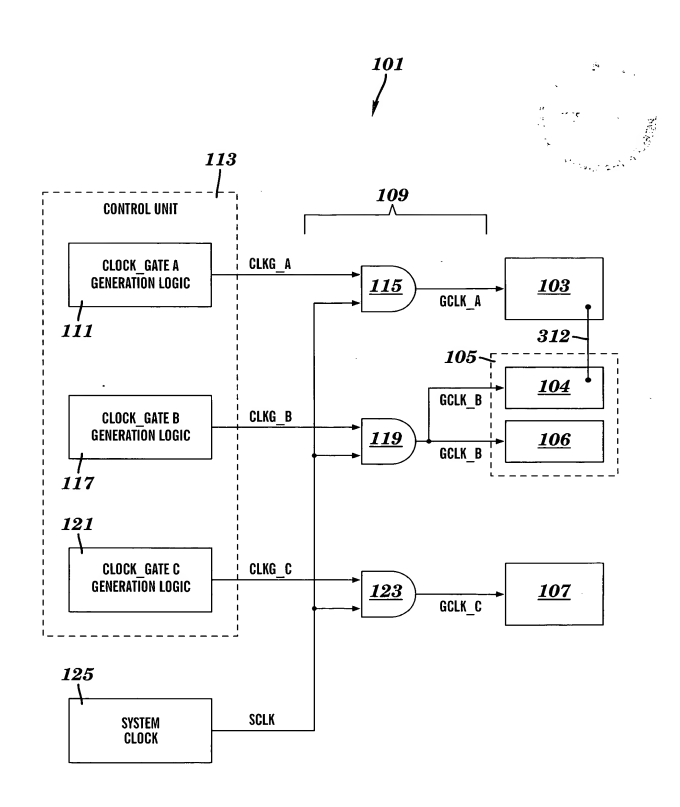


FIG. 3b

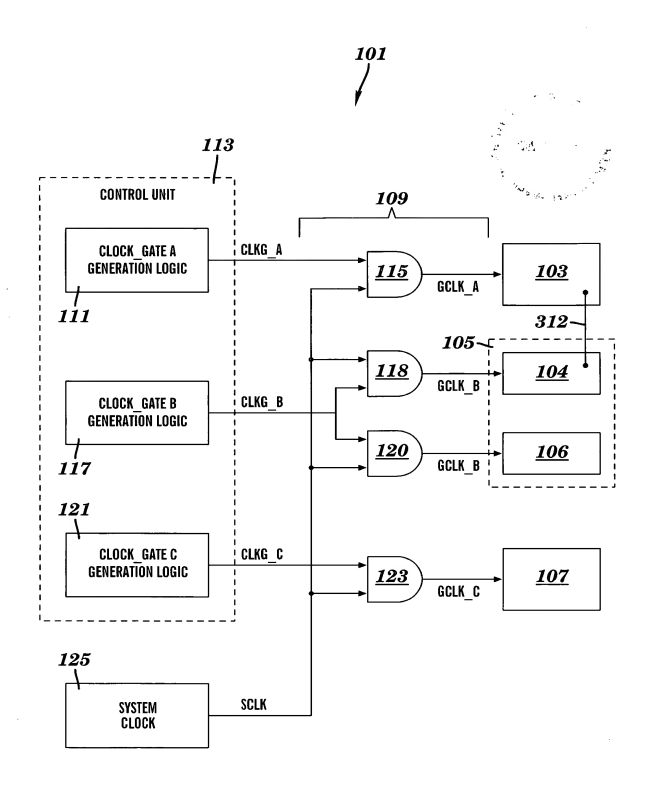


FIG. 3c

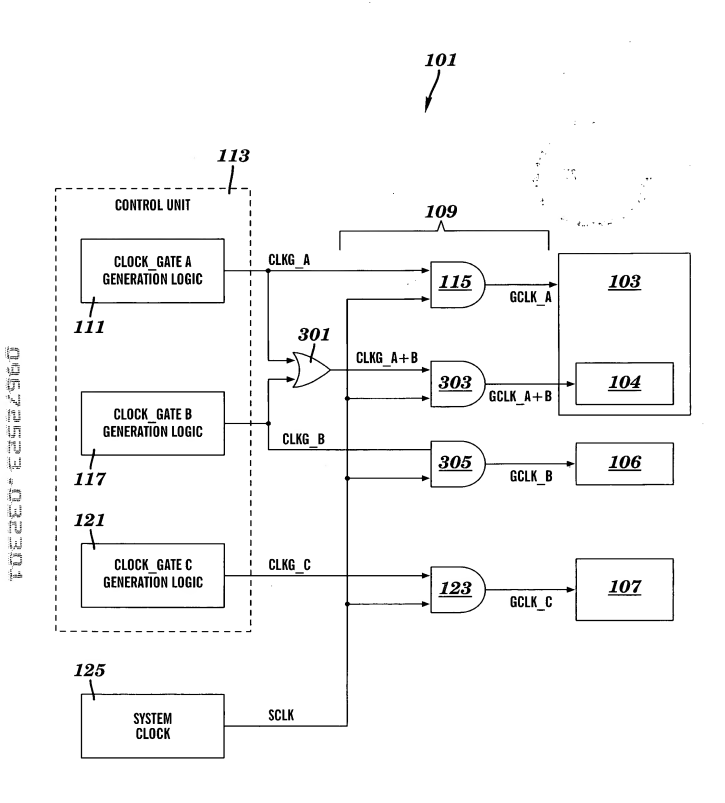


FIG. 3d

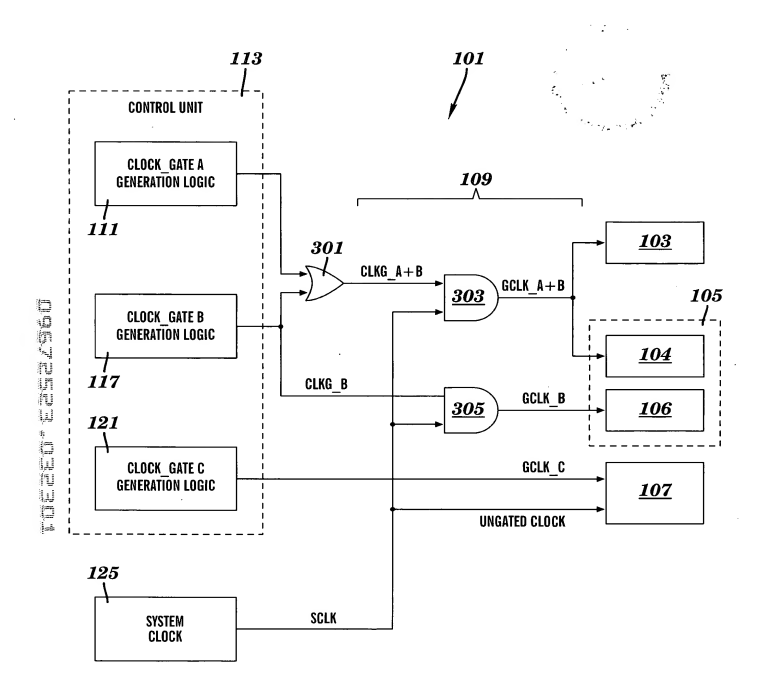


FIG. 3e

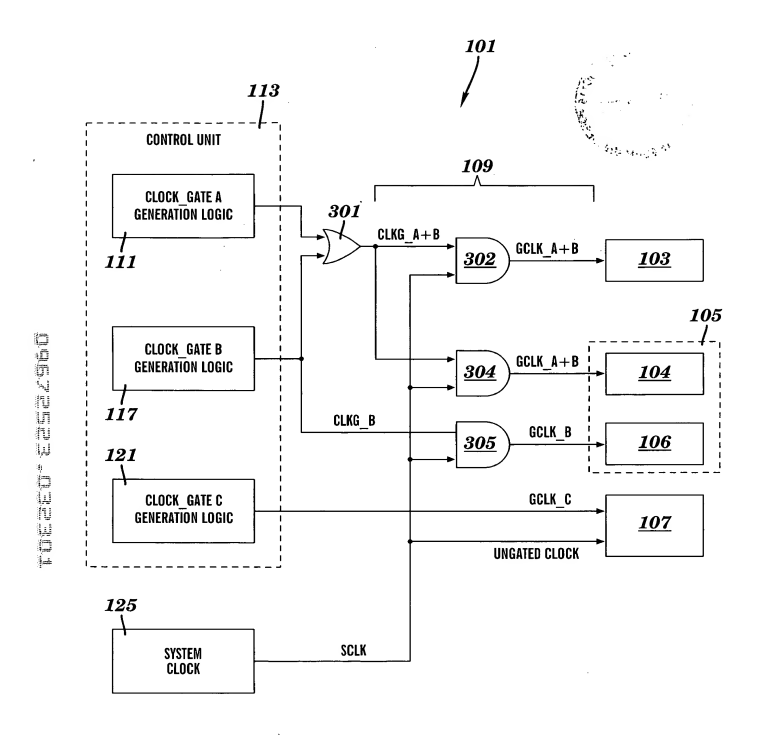


FIG. 3f

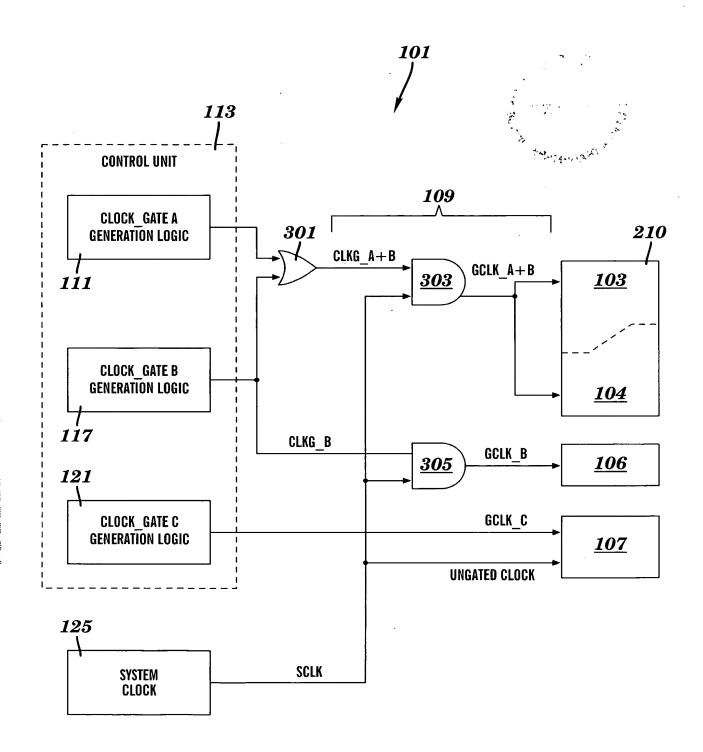


FIG. 3g

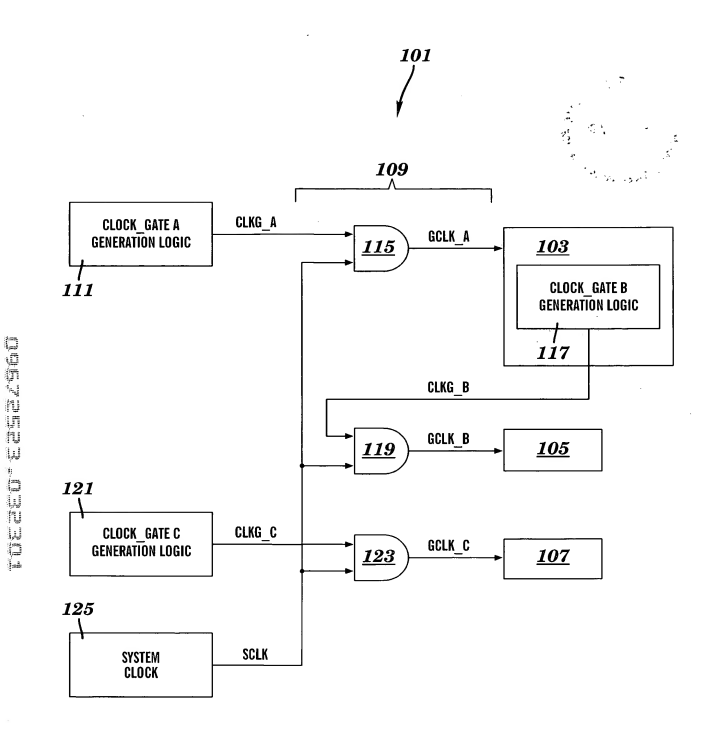


FIG. 3h

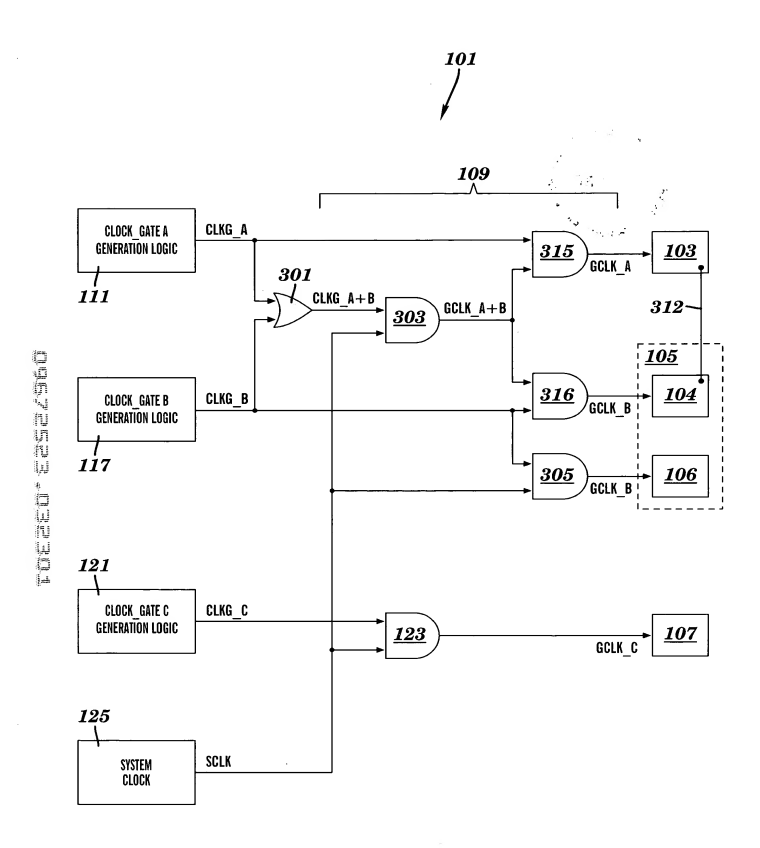
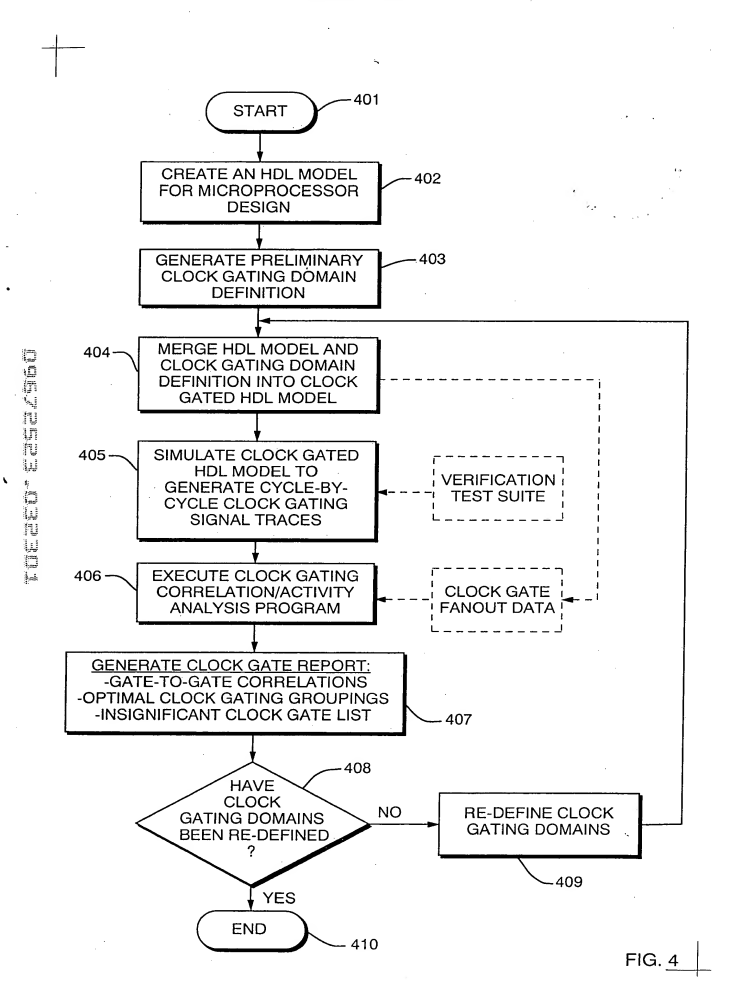


FIG. 3i



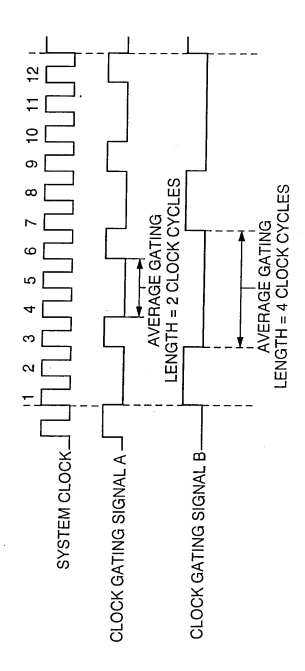


FIG. 5

605

ClockGate Analysis

Calculated number of clockgates: 3
57 Vectors analyzed
Writing activity file clock groups.aet

ClockGate Report Usefullness Activity %Latches ((1-activity) * (%Latches*100)) Clock CLKG A 0.316 0.40 27.4 CLKG B 0.316 0.50 34.2 CLKG C 0.947 0.10 0.5

Useless CLOCKGATES as defined by threshold: 5

Signal CLKG_C has a usefullness metric of 0.5

Writing Correlation File clock_groups.cor

Correlated CLOCKGATE Groups at threshold: 0.9

GROUP 1 Correlation=

CLKG_A: activity 0.316

CLKG_B: activity 0.316

CLOCK_GROUPS.COR file

Signal Correlation Papert

Signal Correlation Report

C C C
L L
K K K
G G G

CLKG_A 1.00 0.95 0.37 CLKG_B 0.95 1.00 0.37 CLKG_C 0.37 0.37 1.00 } 609

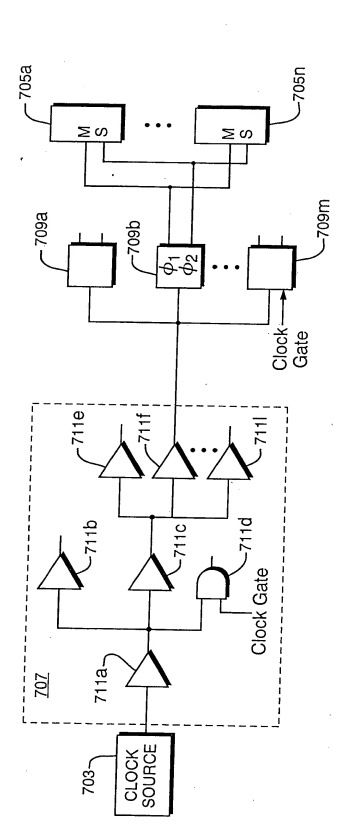
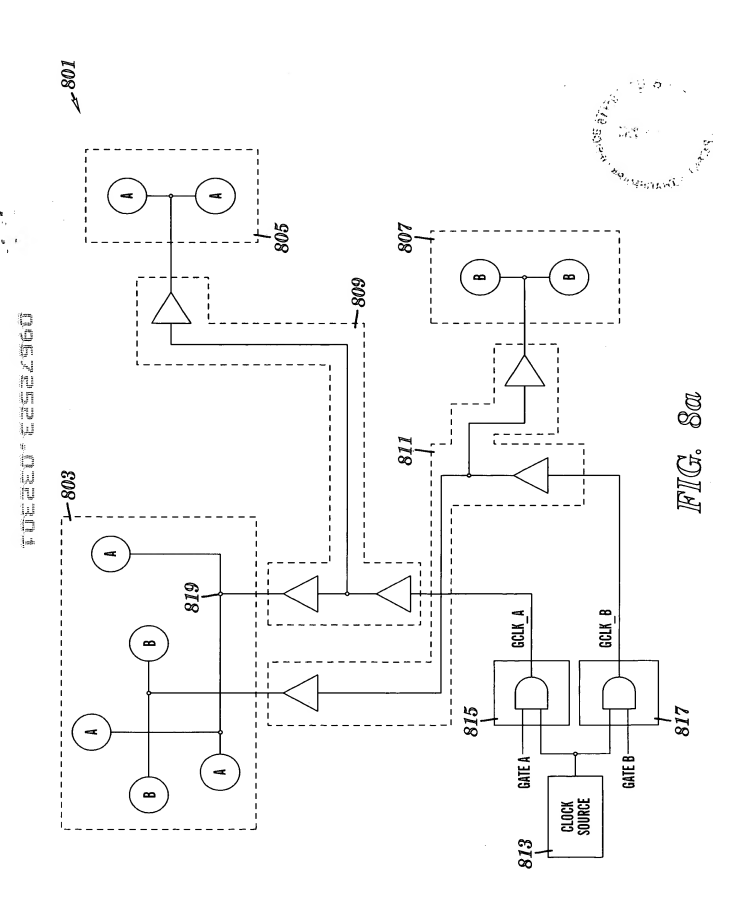
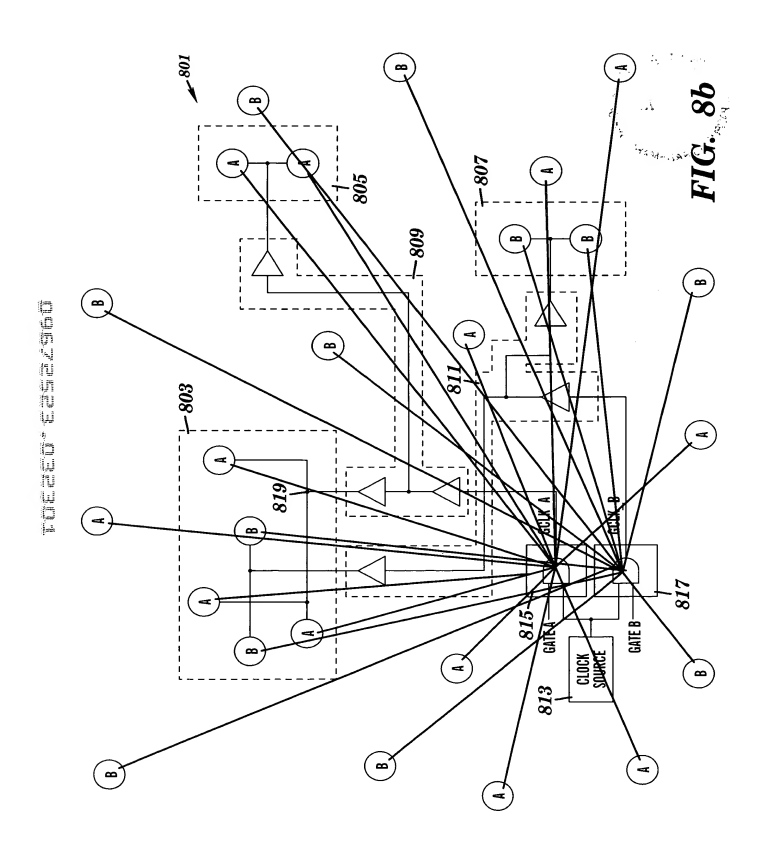


FIG. 7





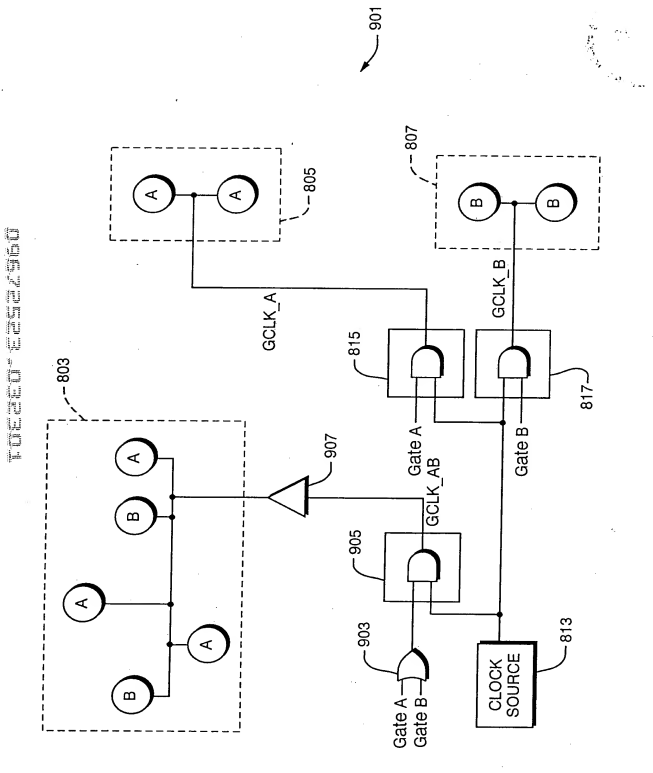


FIG. 9

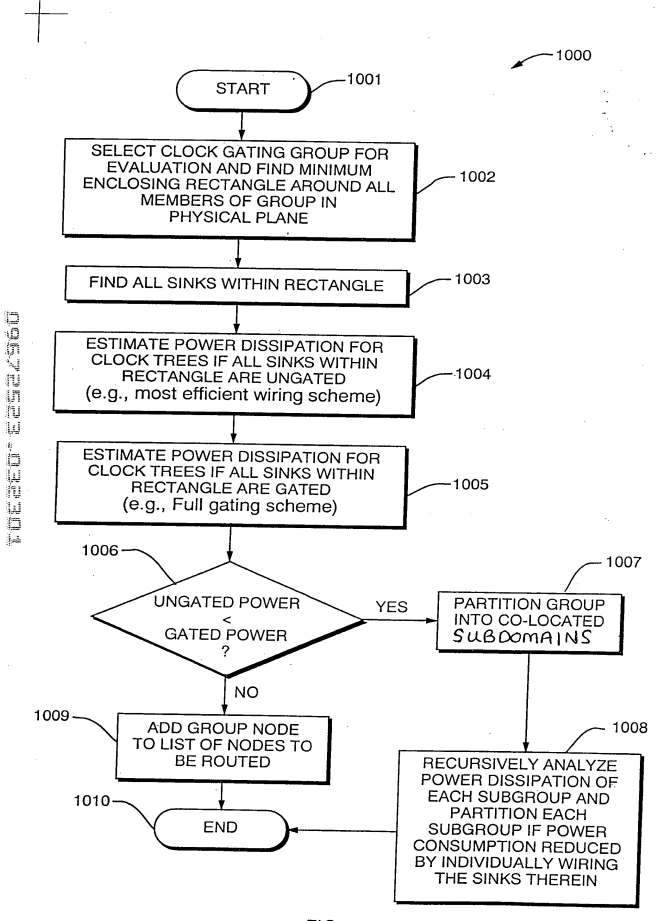
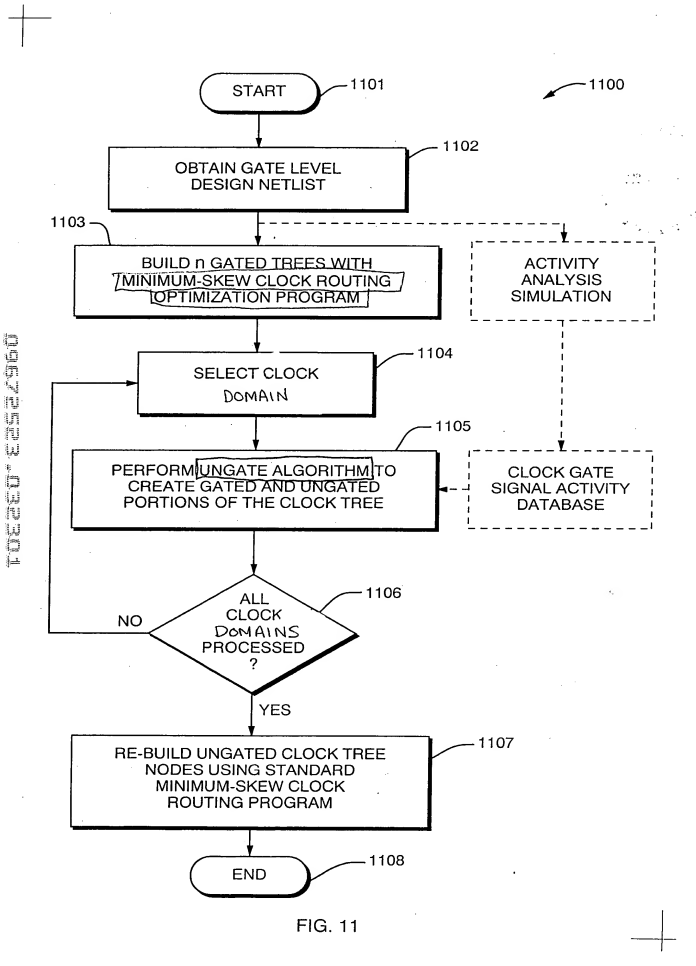


FIG. 10



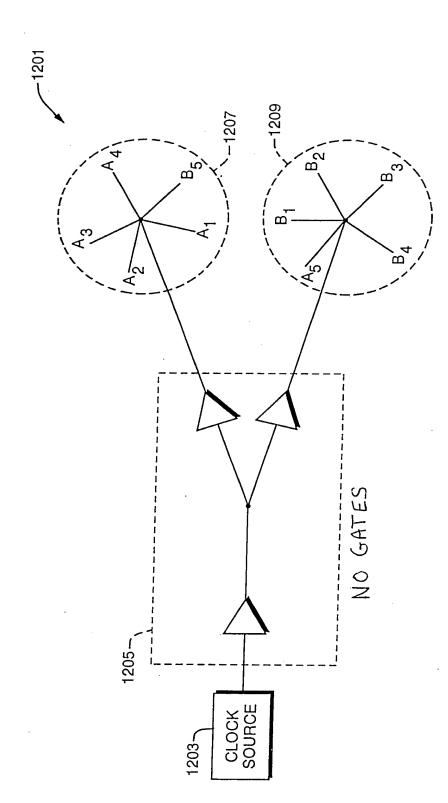


FIG. 12

۵

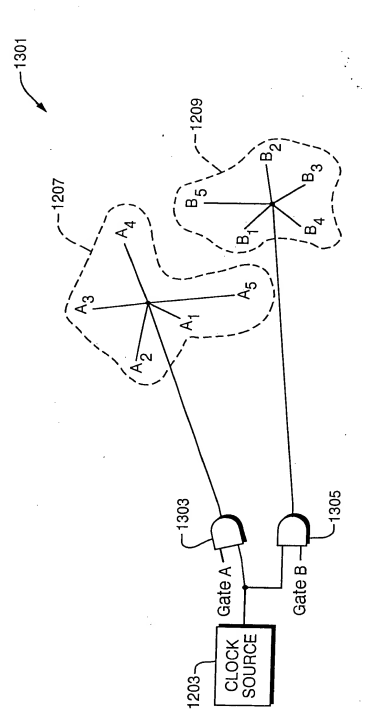


FIG. 13

1400

COEFECT COMPANY

FIG. 14

